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## (54) A COMPOSITION FOR AND A PROCESS THEREWITH OF TREATING THE HAIR AND OR SCALPS OF ANIMALS

The Interest Sykora, of 294 Black-moorfoot Road. Crosland Moor. Hudderstield in the County of York, a British subject, do hereby declare the invention. For which I pray that a patent may be granted to me and the method by which it is to be performed, to be particularly described in and by the tollowing statement:—

The present invention relates to new or improved compositions which are capable of stimulating the growth of hair and/or modifying the texture of hair and or stimulating the condition of the scalp.

Countiess proposals have been made and adopted for controlling the growth of hair and, more particularly, for retarding hair loss and stimulating its restoration in man. such proposals including electrical massage, digital massage, the application of nutrient materials and solutions, etc., but it is fair to say that no universally efficacious treatment has yet been evolved.

Many of the established treatments are satisfactory in promoting the restoration of nair following specific linesses, but no another satisfactory solution has been provided for combating the loss of hair so very litten associated with advancing senie.

The growth, condition, and pigmentation of the hair is very largely influenced by the state of a person's nerves, there being cartain nervous conditions which cause a presont that the growth of hair ceases allogether. It is generally accepted that continual excessive mental strain, worth, or informal may lead to a stoppage of hair esseriextent, that a sudden snock caused, for example, by being involved in an accident, or the discovery of a tragedy, can be responsible for partial or total hair loss accompanied in many cases by a stoppage

It any further growth. It is used generally accepted that continual excessive mental strain, worry or shock may produce afterations in the pigmentation of the nair, the commonest alteration being that of grey- 50 ng of the hair. Hair loss may also be aused by the condition of the scalp.

The term given to nair loss, whether it see a siight thinning or complete baldness, a ALOPECIA.

provide new compositions which are abable of stimulating hair growth, or restoring hair growth, or stimulating the pigmentation and condition of the hair, or 60 stimulating the condition of the scalp, or any combination of the aforesaid cojectives.

A further object of the invention is to provide a novel composition which can be 65 applied as a liquid without any elaborate associated massage.

According to the lavention, a comdisting capable of stimulating pair growth and or stimulating the condition of the Tocaid notifies partotheric acid and aborandi and/or capsicum all admixed with a non-irritant solvent.

Preferably, the non-irritant solvent is isopropyl-alcohol or industrial methylated of pints. It is preferred that the non-irritant solvent is diluted by the addition of soft or distilled water. A perfume agent such as tose-water, may be contained in the composition. It is further preferred that the 80 composition contains acetic acid.

It is further preferred that a scalo finutiant, such as a menthol extract, be introduced in the composition. Brazilian mentholi may be used as the mentholiex. 35 fact.

The substances used in the preparation to the examples of the composition to be described hereinafter are as follows:—

(SOPROPYL ALCOHOL is a colourless 90)

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reduction with sodium amaigam, (b) by catalytic hydrogenation or (c) by reaction of sulphuric acid with propylene at petroseleum gases and subsequent hydolysis. It is a non-irritant solvent and is used as a cleanser of the scalp. PANTOTHENIC ACID valua s agri maily a viscous oil, may be formed as a 10 write crystalline powder and is a growth factor for certain micro-organisms and acts 25 a vitamin. It is known as a hair growth stimulant. DISTILLED WATER is a relatively soft 15 and purified water, having undergone dis-Hation JABORANDI.—This is a tineture of the dried leaves of Pilocarpus microphyllus. which is a shrub indigenous to Brazil. 20 Jaborandi has a stimulant action for hair growth, aithough it is invitable to the scaip. CAPSICUM.—This is a tincture of the EXAMPLE ! SOPROPYL ALCOHOL DISTILLED WATER 30 CAPSICUM ABORANDI PANTOTHENIC ACID ROSE-WATER BRAZILIAN MENTHOL B.P. This composition is made by firstly mixng the capsicum, pantothenic acid powder and jaborandi together and leaving the mixture for about twenty four hours. After-(wenty three hours from the mixing of the 60 capsicum, pantothenic acid and jaborandi the isopropyl alcohol is mixed with the distilled water, the latter diluting the former, this mixture being left for approximately one hour. The irritant effects 25 of the jaborandi are substantially reduced r completely eliminated when the com-EXAMPLE : 55 SOPROPYL ALCOHOL DISTILLED WATER CAPSICUM JABORANDI PANTOTHENIC ACID 40 ROSE-WATER BRAZILIAN MENTHOL B.P. This composition is made in a similar tashion to EXAMPLE 1, excepting that the Brazilian menthol crystals are dissolved in EXAMPLE 3 ISOPROPYL ALCOHOL 100. DISTILLED WATER ACETIC ACID CAPSICUM JABORANDI PANTOTHENIC ACID

ROSE-WATER

BRAZILIAN MENTHOL BP.

:05

mobile fluid made by (a) from acetone by

dried ripe truit of capsium fastigiatum, which is a small shrub native to Southern 25 fadia. This is a hair growth stimulant. ACETIC ACID is an acid prepared by te oxidation of alcohol or formentation of .. conone liquids. It is used as a cleaner in confunction with isopropyl alcohol. ROSE-WATER is water possessing oils orained from rose perais after the latter have been exposed in or to the water. It erves as perfume agent to hide the odours it other chemicals. MENTHOL. - Brazilian Crystals is a colouriess crystalline substance isolated rom Japanese Peppermint Oil. It is a conditioner for the scalp. HYDROXYBENZOATE B.P.C. is a 40 colvent which gives sitality and body is the composition when prepared. Compositions of matter in accordance with the present invention will now be illustrated by way of the following 15 examples : -(Relative auantities). .000 multilitre. 600 millilitre. 300 millilitre. 350 millilitre. 120 grams 100 mulilitre. 80 grams. position is prepared. After the twenty four hours half the quantity of rose-water is mixed with the capsicum/pantothenic acid/ jaborandi mixture and the other half is 70 mixed with the isopropyl alcohol/distilled ater mixture. Both mixtures are then left for about two hours, after which they are mixed together and well stirred. They are then left for five days, being surred oc- 30 casionally during this time. After five days, ne mixture, or composition as it then is, in be decanted and bottled. (Relative quaratties). 1.000. millitre. 600' mullilitre. 300 millilitre. 350 millilitre. 120 grams. 100 millilitre. 30 grams. the isopropyi alcohol prior to the latter 35 being mixed with the distilled water.

Relative quantities).

1.000 mullilitre.

550° multilitre:

10 millilitre.

175" millilitre.

350 mulilitre.

40 grams 150 millilitre

30 grams.

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This composition is made in a similar fashion to EXAMPLE 1, excepting that the acetic acid is mixed with the isopropyl al-EXAMPLE 4 SOPROPYL ALCOHOL DISTILLED WATER OR SOFT WATER) JABORANDI :0 PANTOTHENIC ACID HYDROXYBENZOATE B.P.C. ROSE·WATER BRAZILIAN MENTHOL B.P. The composition is prepared by mixing

70% of elcohol to 40% of soft or distilled vater and then leaving the mixture to stand for at least 12 hours, whereupon the borandi is added and the whole is left to 29 stand for a further 24 hours to allow sediment to settle. The pantothenic acid is next added to the mixture and it has been bund that best results are obtained by adling half the required amount of pan-15 totnenic acid and leaving the mixture for 48 nours before adding the remaining half. The mixture is then left for a further 12 hours before it is tested for stability. If it s found that the mixture has become 3) stable and the composition has become clear, then slightly more jaborandi is added and the mixture is stirred vigorously and left for 24 hours. Hydroxybenzoate B.P.C is added to give the mixture body and 35 vitality. The rose-water for alternatively orange, water) is then, added, and, again the mixture is stirred vigorously, this rosewater giving the mixture a perfume. The menthol, which acts as a cleanser, is next 40 added to the mixture and then it is left to stand for 48 to 72 hours. After such a time he mixture is vigorously agitated and then iff to stand for a week whereupon the mixture is sampled and tested for a body. 45 Following a further standing of one week ne mixture is ready for use.

This composition is thought to be stable or an indefinite period.

The methods of treatment with such 19 compositions are relatively important and such factors as duration of application of composition, working temperature, frequency of applications may vary with individual cases.

The following are general methods it are for certain conditions.

METHOD I. In cases of rapid hair ss. which is often noticed when orusning he hair, it has been found that oil which To is brought to the surface of the scalp by he hair itself reacts with a fatty matter espected by the sebaceous glands to form a mixture which blocks the vents through anich the hair grows. This blocking causes 33 an obstruction and the hair breaks off at ne vent, the latter being eventually commately blocked by the mixture. After a cohol prior to the latter being mixed with he distilled water.

Relative auantilies). 500 muldure.

400 mulilitre.

300 muillitre.

10 grams.

A preparation such as that described in TO EXAMPLE I might be used in this case in order to clean the scalp and stimulate hair growth, in the application of the composition. about 🚽 oz. is massaged vigorjusty into the scalp for above five minutes. The head is then covered with a towel for about fifteen minutes. After shambooing, a fartner oz of the composition is masaged into the scalo and the hair is then left is dry without washing or rinsing the com- 30 position away. This treatment should be undertaken about once a week.

METHOD 2. This-method-is-applicable to cases of SEBORRHOEA. The meaning of the word seborrhoea is an over-flowing 35 of the sebaceous matter, the disease having various names according to its pathological variations. It is a disorder of the fat glands which produce an increase in and an aleration of the secretion from the 90 sebaceous glands which forms an only, vaxy, or scaly accumulation of matter on he surface of the scalp. SEBORRHOEA SICCA relates to the production of the vaxy and scaly forms, it being very com- 35 mon and the unier cause of premature paldness. SEBORRHOEA EC-ZEMAFORMIS is a disease which is undetected and causes gradual thinning of the rair: It may often result in inflammation of 100 the scalp accompanied by an abundance of flaky and fatty scales.

These fatty substances spelletised dandruff) block the hair vents and avantually he hair preaks off and the root may die.

In such cases the important point in treatment is to cleanse the scalp and the composition of ENAMPLE 3 is thought to be the best for this task. Before applicaon, the hair should be snampooed, and 110 them: 1 vz. of the composition can be massaged into the wet scalp for about ten minutes. Then a further 1 oz of the composition should be massaged into the scalp. followed by covering the head with a hot [15] Dwel for about five minutes. After the five minutes another hot tower is placed on the head for a similar period. The hair can now be dried. Such application should be repeated twice weekly, unless the disease is 120

:00 grams.

100 mulilitre.

30 grams.

ong period of such blockage the nair root tseit may die.

serious, the treatment being repeated four times weekly to the latter case.

METHOD 3. This method is applicable in cases of ALOPECIA caused by a ner5 your complaint. In such cases the supply of food on the nerves to the mair most ceases and as a result the roots cease to function and the nair eventually drops out. To treat such cases a stimulant for the scale and nerves is required, the composition of EXAMPLE 2 and EXAMPLE 4 providing this stimulant.

joz. to joz. of the composition is massaged vigorously into the scalp for about 15 five minutes and then the head is covered with a not towel for a further ten minutes. This procedure is repeated once and then the hair is shampooed. A further 4 oz. of the composition is massaged into the wet 20 scalp and then the hair is dried without tinsing the tinal application out of the hair.

This procedure should be repeated daily.

In all treatments of this kind it is vital that the hair roots do not die and it is therefore necessary to act as early as possible.

In each of the examples of compositions described herein, diluted isopropyl alcohol is used, but it is possible to employ diluted industrial methylated spirits in each case as a substitution to diluted isopropyl alcohol.

In cases of alopecia which have been treated with a composition in accordance 35 with this invention, it has been observed that a few weeks after commencement of the treatment portions of scalp which had

list hair were beginning to yield a down't

WHAT I CLAIM IS. -

A composition capable of stimulating tail growth and or stimulating the condition of the scalp which includes pandithenic acid and jaborandi and/or capable tail admixed with a non-irritant sol- 45 cent.

2. A composition as claimed in Claim in wherein the non-irritant solvent is isopropyl alcohol or industrial methylated pirits.

2. A composition as claimed in Claim
2. An erither non-irritant solvent is
diluted with either distilled water or soft
water.

4. A composition as claimed in any one 55 of Claims 1 to 3, which further includes a perfume agent.

5. A composition as claimed in Claim 4. wherein the perturne agent is either rose-water or orange-water.

 A composition as claimed in any one of the preceding claims, which further includes a scalp sumulant.

7. A composition as claimed in Claim 6. wherein the scalp sumulant is a menthol 65 extract, such as Brazilian menthol.

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3. A composition as claimed in Claim
1. prepared substantially as herein described in any one of Examples 1, 2, 3 and

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